

INTRODUCTION

Federal regulations require motor vehicle manufacturers to report to EPA all recalls that affect emission-related components or systems. The following report briefly describes light-duty vehicle recalls reported to EPA that affect emission-related components or systems. Note that some of the recalls listed in this report fix problems that do not impact emission control performance even though they involve the repair or replacement of emission-related parts. Manufacturers voluntarily recall vehicles for various reasons, such as safety or customer satisfaction, but if they affect emission-related parts, they still must be reported to EPA. They are all considered "emission-related" for the purposes of this report.

This report is divided into two sections. The first section is titled, "Emission-Related Recalls". These are the typical recalls where the manufacturer recommends that the owner bring the car in for repair under the recall. In this case, the owner should not wait until the problem is apparent before getting the vehicle fixed. The second section titled, "Emission-Related Voluntary Service Campaigns". Under EPA rules, these are still considered recalls, but are listed separately because the manufacturer is telling the owner to bring the car in for repair only if the problem is apparent (such as a warning light, noise, drive problem, etc.). There is usually a warranty extension associated with these types of recalls. Note that the manufacturer might not call a voluntary service campaign a "recall" in the owner or dealer notifications.

Recalls can be initiated voluntarily by the manufacturer or can be ordered by EPA. Voluntary recalls could also be directly influenced by EPA. Influenced recalls are those where EPA has had a direct role in convincing the manufacturer to voluntarily recall the vehicles. Because EPA is fairly successful at influencing recalls, ordered recalls are extremely rare. This report indicates these categories in the "Type" column. A "V" designation is a voluntary recall without direct EPA influence, an "I" designation is a voluntary recall that was directly influenced by EPA, a "VSC" designation is a voluntary service campaign not directly influenced by EPA, and an "I-VSC" designation is a voluntary service campaign directly influenced by EPA. If there is an ordered recall, the type will be designated with an "O".

It should also be noted that recalls may not include all of the vehicles in the described year, model, and engine family. Some recalls are specific to subsets of these categories because the problem or defect only affects part of a production run. The specific vehicles subject to a recall are identified by the manufacturer in the technical service bulletins provided to the repair facilities. These are usually listings based on the Vehicle Identification Number, or VIN, that is stamped on each vehicle. You should direct any questions regarding your vehicle's inclusion in a recall to the dealer repair facility. If there are still issues or problems, direct these to EPA at the e-mail address: vehicle-recalls@epa.



Abbreviations and Acronyms

Acronym/Term: Definition:

CARB California Air Resources Board

CFV Clean Fuel Vehicle

DTC Diagnostic Trouble Code
ECU Engine Control Unit
ECM Engine Control Module
EGR Exhaust Gas Recirculation
MIL Malfunction Indicator Light

MY Model Year

NHTSA National Highway Traffic Safety Administration

NLEV National Low Emission Vehicle

OBD On-Board Diagnostics
PCM Powertrain Control Module
TCM Transmission Control Module
TSB Technical Service Bulletin

VECI Vehicle Emission Control Information VERR Voluntary Emissions Recall Report

Recall Type: Definition: Ordered by EPA

V Voluntary Recall by Manufacturer

VSC Voluntary Service Campaign by Manufacturer
I Manufacturer voluntary action with EPA Influence



Section 1: Emission-Related Recalls

New recalls this quarter:

<u>Manufacturer</u>	EPA#
BMW	3425
Land Rover	3522
Mazda	3596
Mercedes Benz	3537
Nissan/Infiniti	3602
	3606
Subaru	3567
VW/Audi	3503
	3521

								Campaigns through September 2008	1	
Mfr.	Mfr. Recall	EPA#	Type	Owners	MY	Vehicle or Engine	Engine Family	Problem Description	Affected	Total
	Number			Notification		Class			Vehicles	Number of
										Vehicles
										Recalled
Aston Martin	FSA163	3365	V	4/2/2008	2006	Vantage	6ASXV04.3305	A valve inside the fuel cap may stick open and stay open allowing fuel vapors into the	476	3,832
					2007	DB9	7ASXV05.9803	atmosphere. This will cause the Malfunction Indicator Light (MIL) to illuminate.	688	
						Vantage	7ASXV04.3305	Remedy: Dealers will replace the fuel cap internal valve.	1,474	
					2008	DB9	8ASXV05.9803		283	
						Vantage	8ASXV04.3305		911	
BMW	07E-A02	2954	V	3/13/2008	2004	525i, 530i	4BMXV03.0SMG	Vehicles have a software error that causes the communication between the Transmission	178	3,257
						545i,645Ci	4BMXV04.4LEV	Control Module (TCM) and certain scan tool equipment to be interrupted. This makes it	1,101	
					2005	530i	5BMXV03.0SMG	difficult for technicians to properly diagnose potential emissions problems, and may cause	48	
						545i.645Ci	5BMXV04.4LEV	some vehicles to fail State inspection/maintenance tests.	878	
					2006	530i	6BMXV03.0N52	Remedy: BMW Service Centers will reprogram the TCM with an improved version of the	74	
						550i, 650i	6BMXV04.8UL2	software.	388	
					2007	530i	7BMXV03.0N52		130	
						550i, 650i	7BMXV04.8UL2		460	
BMW	07E-A04	3312	V	1/28/2008	2007	ALPINA B7	7ABBV04.4H10	Certain 2007 model year vehicles have a software error that causes certain diagnostics	450	450
								within the On-Board Diagnostic (OBD) system to function improperly. The diagnostics of		
								the thermostat, the Mass Air Flow (MAF) sensor, the radiator outlet temperature sensor,		
								and the inlet air temperature sensor do not work correctly. Consequently, malfunctions of		
								these components are not detected as required.		
								Remedy: BMW service centers will reprogram the Engine Control Module (ECM) in these		
								vehicles with an improved version of the software.		
BMW	07E-A03	3314	Α	1/16/2008	2005	325CiA	5BMXV02.5M56	Certain 2005 and 2006 model year 325CiA vehicles have a potential problem relating to	205	833
					2006	325CiA	6BMXV02.5M56	their engine secondary air systems. Due to premature material wear of the secondary air	628	
								system valve and associated vacuum control lines, the system may fail to operate during		
								cold starts, causing a Service Engine Soon light to illuminate.		
								Remedy: BMW service centers will replace the secondary air system valves, and their		
								associated vacuum control lines, and eliminate a vacuum check valve in the affected		
								vehicles.		
BMW	08E-A01	3513	V	5/19/2008	2004	X5	4BMXT03.0E53	BMW has determined that certain X5 3.0i A vehicles may not meet emission control	23,689	23,689
								requirements.		
								Remedy: A voluntary emission recall has been issued to reprogram the (ECM) on 2004		
								model year vehicles to ensure that the vehicles meet mandated emissions standards.		
BMW	08E-A02	3425		7/1/2008	2007	M5, M6	7BMXV05.0S85	Certain vehicles have a software error such that communication between the Engine	870	870
						·		Control Module (ECM) and certain generic scan tool equipment Is not possible.		
								Remedy: BMW dealers will reprogram the ECM with an improved version of the software.		
Chrysler	2008-14-E	3458	V	4/1/2008	2008	Jeep Wrangler	8CRXT03.8NE1	Some vehicles equipped with 3.8L engines may have had incorrect spark plugs installed in	34	445
,							8CRXT0231N81	three of the six cylinders. These incorrect spark plugs will wear out sooner than the	23	
					2008	Chrysler Town &	8CRXT0231N80	specified plugs and could cause damage to the engine under certain extreme driving	68	
						Country	8CRXT03.8NE0	conditions.	320	
						Í		Remedy: Chrysler dealers will inspect the plugs in the affected vehicles and replace them if		
								necessary.		
Chrysler	2008-16-E	3485	V	5/1/2008	2006	Jeep Commander	6CRXT04.75J0	The Powertrain Control Module (PCM) on these vehicles was programmed with software	24,535	24,535
, , , ,						-1		that may cause the engine to stall under certain operating conditions.	,	,
								Remedy: Chrysler dealers will reprogram the vehicle's PCM.		
Chrysler	2008-25-E	3512	V	6/1/2008	2009	Dodge Journey	9CRXJ04.0TN0	The engine wiring harness on vehicles equipped with 3.5L engines may contact and chafe	4,372	6,047
							9CRXJ04.0CR0	on the left transaxle mount. If sufficient chafing occurs one or more of the wires in the	1,675	
								harness may short-circuit to ground. This could result in an engine compartment fire.	.,	
								Remedy : The dealer will inspect the engine wiring harness for damage, repair if necessary,		
								and reroute the wiring harness away from the left transaxle mount.		
								The second stay not to the same man		
								ı		ı

					2	<u> 2008 Emissio</u> ns-	<u>Related Recal</u>	l Campaigns through September 2008		
Mfr.	Mfr. Recall Number	EPA#	Туре	Owners Notification	MY	Vehicle or Engine Class	Engine Family	Problem Description	Affected Vehicles	Total Number of Vehicles Recalled
Ford	08S02	3366	V	2/29/2008	2006	E-Series E-Series Expedition/Navigator	6FMXT05.4TF5 6FMXT05.4RM6 6FMXT05.4SP6 6FMXT05.4AS6 6FMXT05.4AM3 6FMXT05.46R3 6FMXT05.4ST2 6FMXT05.4SHT 7FMXT05.4AS6 7FMXT05.46R3 7FMXT05.45H2 7FMXT05.45H2	Some 2006 and 2007 model year vehicles may have been produced with a Fuel Rail Assembly that contains weak areas in the cross over hose. As a result, the hose may crack. This in turn may result in a fuel odor caused by leaking fuel vapors, and possibly a liquid fuel leak as well. A fuel leak in the presence of an ignition source could result in a fire. Remedy: Ford initiated a recall campaign to replace the fuel rail assemblies on the affected vehicles. This is both a safety-related and emission-related recall.	3,085 175 59 1 3,539 59 1,086 3 824 1,927 2,592 43,849	57,199
General Motors	08136 ML-MW287	2724	V	4/1/2008	2007 2004 2005	GMC Yukon, Chevy Suburban GMC Yukon, Chevy Suburban/Avalanche GMC Yukon, Chevy Suburban GMC Yukon, Chevy Suburban/Avalanche GMC Yukon, Chevy Suburban GMC Yukon, Chevy Suburban GMC Yukon, Chevy Suburban/Avalanche	4GMXT06.0188 4GMXT06.0188 4GMXT06.0188 5GMXT06.0188 5GMXT06.0394 6GMXT06.0394	Certain vehicles equipped with dual fuel tanks were built with a condition in which the On-Board Diagnostic (OBD) evaporative emission system leak check can become disabled in the presence of a primary fuel tank level sender that is stuck in the 'full' position Remedy: GM has initiated a recall to reprogram the Engine Control Module (ECM) with corrected calibrations.	4,743 4,650 4,173 803 896	21,307
General Motors	07027 ML-MW288	3303	V	5/12/2008	2004	Cadillac SRX	4GMXT03.6144	Certain 2004 vehicles equipped with 3.6L V6 engines may experience a failure of the left or right catalytic converter. Remedy: The dealer will inspect and, if necessary, replace the catalytic converter with newly manufactured converters.	17,452	17,452
General Motors	07251 ML-MW273	3390	V	3/20/2008	2002	SATURN VUE	2GMXT02.2123	Some 2002 model year Saturn VUE vehicles equipped with 2.2L 4-cylinder engines have electrical stresses in their Ignition Control Modules (ICM's). These electrical stresses may cause the ICM's to fail, resulting in deterioration of idle quality and greatly reduced engine power. Also, the vehicle may be hard to start. The service engine soon light will illuminate and will be flashing. Catalytic converter failure could result from engine misfire if not repaired immediately. Remedy: GM will conduct a Voluntary Emissions Recall to install new ICM's on the affected vehicles. The service modules have an improved design which makes them more resistant to the potentially damaging effects of electrical stress.	13,055	13,055
General Motors	07318 ML-MW271	3392	V	2/18/2008	2007	SATURN AURA HYBRID SATURN VUE HYBRID SATURN AURA HYBRID	7GMXV02.4040 7GMXV02.4130 8GMXV02.4040	There is a voltage imbalance within the hybrid batteries of some 2007 VUE Hybrid and 2007-2008 Aura Green Line Hybrid vehicles. When the imbalance exceeds 0.6 volts the check engine light illuminates and the hybrid function is disabled. Remedy: The battery module and cassette manufacturing processes have been revised to reduce the potential for inducing stress into the parts. Additionally, GM is conducting a Voluntary Emissions Related Recall (VERR) to replace the three hybrid cassettes within the battery assembly.	814 7,487 26	8,327
General Motors	07290 ML-MW262	3418	V	1/25/2008	2008	Chevy Equinox, Pontiac Torrent Chevy Equinox, Pontiac Torrent	8GMXB03.6148 8GMXB03.6146	There are two unused pin cavities within the fuel sender wiring harness connector in each of these vehicles. To prevent moisture from entering the wiring harnesses, these cavities were filled with plugs. Some of the plugs used in these cavities are too small, and have consequently allowed moisture to enter into some of the wiring harnesses. Subsequent corrosion in the 12-way connector could result in failure of the evaporative canister vent solenoid control circuit. Remedy: To correct the problem GM will inspect and, if necessary, install new fuel sender wiring harness connector plugs.	3,895 21,208	25,103

800	max ==	ED : :	_					Campaigns through September 2008	***	
Mfr.	Mfr. Recall Number	EPA#	Туре	Owners Notification	MY	Vehicle or Engine Class	Engine Family	Problem Description	Affected Vehicles	Total Number of Vehicles Recalled
Suzuki	SC45	3418	V	1/25/2008	2008	Suzuki XL7	8GMXT03.6150	There are two unused pin cavities within the fuel sender wiring harness connector in each of these vehicles. To prevent moisture from entering the wiring harnesses, these cavities were filled with plugs. Some of the plugs used in these cavities are too small, and have consequently allowed moisture to enter into some of the wiring harnesses. Subsequent corrosion in the 12-way connector could result in failure of the evaporative canister vent solenoid control circuit. Remedy: To correct the problem Suzuki will replace the fuel sender wiring harness connector plugs.	7,974	7,974
Honda/Acura	PUDR-08-007-00	3495	V	5/19/2008	2008	Civic Si	8HNXV02.4FKC	During engine assembly, an incorrect rocker arm shaft may have been installed. The incorrect shaft does not allow the proper lubrication to the camshafts, which results in excessive heat buildup. In some cases the camshaft holder bolts loosen allowing the rocker arm shaft to move causing a clicking or tapping noise. Remedy: The repair is to inspect the rocker arm shaft and, if the rocker arm shaft is incorrect, replace the complete cylinder head assembly.	30	30
Jaguar	K014	3475	V	1/30/2008	2008	X-Type	8JCXV03.0DNH	Some vehicles have been manufactured with incorrect software for the engine management system which under certain driving conditions permits the setting of computer fault codes and the unwarranted illumination of the Engine Malfunction light. Remedy: Jaguar dealers will enter the correct level of software required for the vehicle so that the fault codes will not be set.	711	711
Land Rover	P010	3522	V	7/1/2008	2008	Freelander LR2	8LRXT03.2001	Emission control calibration was found to be inadequate to assure compliance with emission standards. Remedy: Land Rover Dealers will reprogram the Engine Control Module (ECM) to correct this condition.	14,637	14,637
Mazda	5008H	3596	V	8/28/2008	2007	MAZDA6	7TKXV02.35CB 7TKXV02.3NH1 7TKXV03.05FA 8TKXV02.35DB 8TKXV02.3NH2 8TKXV03.05FA	Certain Mazda6 vehicles built with metal fuel tanks may have had the PVC (Poly Vinyl Chloride) protective coating on the outside of the fuel tank damaged during the assembly process which may result in reduced corrosion resistance during the life of the vehicle. Remedy: Mazda dealers will inspect the bottom of the fuel tank for damage, and if necessary, repair the coating or replace the fuel tank.	50 930 30 260 5,700 250	7,220
Mercedes-Benz	2008020001	3389	V	3/1/2008	2003 2004 2005 2006	E55, AMG E55, AMG E55, AMG E55, AMG, CLS	3MBXV05.5LBI 4MBXV05.5LBX 5MBXV05.5LBI 6MBXV05.5LBI	Certain 2003-2006 vehicles, when exposed to high ambient temperatures in combination with frequent stop and go driving, may develop cracks in their fuel filter modules due to mechanical stress. These cracks may lead to the escape of fuel vapors. Remedy: Mercedes dealers will check the fuel filter modules in the affected vehicles and repair them or, if necessary, replace them with improved fuel filter modules.	1567 2745 2186 4182	10,680
Mercedes-Benz	2008070001	3537	V	8/1/2008	2003 2004 2005 2006	G 55 AMG E 320 CLK 500 & SL500 ALL 500 Series SLK 350 E 500 C 55 AMG ML 350 & R 350 ML 500 C 230 C280, C, SLK, E 350 C, SLK & E 500 C55 AMG, SLK 55 AMG	3MBXT05.51BI 3MBXV03.2UBX 3MBXV05.0UBI 4MBXV05.0L2A 5MBXV03.5LTR 5MBXV05.5LBI 6MBXT03.5LTR 6MBXT05.0LBI 6MBXT05.0LBI 6MBXV02.5U2A 6MBXV03.5U2A 6MBXV05.5LBI	Some vehicles received incorrect software changes at repair facities. Depending on the model and model year affected, this can cause one of the following errors: The fuel gauge readings may be incorrect, a stuck fuel-level sensor may not be displayed in the instrument cluster, the On-Board Diagnostic (OBD) system may cause the check engine light to illuminate incorrectly, the speedometer may be out of tolerance, or in the event of a crash the electrical fuel pump may not receive a crash signal that is required for the fuel pump to disconnect. Remedy: Mercedes-Benz has initiated a recall to correct the software.	1 5 2 6 16 1 1 50 2 23 63 4 3	404

								Campaigns through September 2008		
Mfr.	Mfr. Recall	EPA#	Type	Owners	MY	Vehicle or Engine	Engine Family	Problem Description	Affected	Total
	Number			Notification		Class			Vehicles	Number of
										Vehicles
										Recalled
					2007	E 350, CLK 350	7MBXB03.5BN4		15	
						ML & R350	7MBXB03.5U2A		12	
						GL 450	7MBXB04.6L2A		18	
						CLK 63 AMG	7MBXB06.3L2A		1	
						C & SLK 280	7MBXV03.0U2A		2	
						E 350 & C 280	7MBXV03.5U2A		13	
						E 550	7MBXV05.5BN4		2	
						S 550	7MBXV05.5U2A		5	
						S 600 & S 65 AMG	7MBXV06.0BN8		17	
					2008	C 300	8MBXB03.0U2A		23	
						C 300	8MBXB03.5U2A		25	
						GL450, 550, ML, S	8MBXB05.5U2A		18	
						550				
						C, ML, CL & S 63	8MBXB06.3L2A		10	
						GL, ML & R 320	8MBXT03.0B10		13	
						C 300, C, E, CLK, SLK			19	
						350 & SLK 280				
						E 350	8MBXV03.5U2A		3	
					2009	CLK, & CLS 550	8MBXV05.5BN4		4	
					2000	CL 600	8MBXV06.0L2A		1	
						SL 550	9MBXJ05.5U2A		23	
						SLK 300 & 350	9MBXJ03.5BN4		3	
Nissan/Infiniti	NE-2-25-8	3348	V	2/25/2008	2003	Sentra	3NSXV01.863A	On some 2003-2006 vehicles, there is a possibility that the program in the Engine Control	8,334	139,441
14133aH/HHHHH	NL 2 20 0	3340	٧	2/25/2000	2004	Sentra	4NSXV01.883A	Module (ECM) may cause improper operation of the evaporative emission control system.	12,126	100,441
					2004	Altima	4NSXV01.585A	Remedy: Nissan will conduct a voluntary emissions recall to reprogram the ECM's in the	14,978	
					2005	Altima	5NSXV02.585A	affected vehicles.	49,013	
					2005	Allilla	5NSXV02.565A 5NSXV02.5G5A	anected venicles.	587	
						Frantian				
						Frontier	5NSXT02.5G5A		1,552	
					0000	Sentra	5NSXV01.883A		27,957	
					2006	Altima	6NSXV02.585A		21,318	
Nicean/Infiniti	R0714	3387	V	1/30/2008	2008	Frontier	6NSXT02.5G5A	Come 2000 V0 vahislas ware resputestived with an incorrect under head Vahisla Emissian	3,576	4 775
Nissan/Infiniti	R0/14	3387	V	1/30/2008	2008	Pathfinder	8NSXV05.6G9A	Some 2008 V8 vehicles were manufactured with an incorrect under-hood Vehicle Emission	4,775	4,775
								Control Information (VECI) label. The label contains an incorrect letter in the emission test		
								group code. The incorrect code can mislead testing facilities concerning the test		
								parameters to use in performing emissions tests which can result in the vehicles being		
								tested using incorrect parameters and false failures of the emissions test.		
								Remedy: Nissan will provide replacement VECI labels to their dealers. These labels will		
								contain the correct emission test group code. Nissan has also issued a Technical Service		
								Bulletin (TSB) containing instructions for the installation of the replacement labels.		
Nissan/Infiniti	NE-2-19-8	3397	V	2/19/2008	2007	Altima	7NSXV02.585A	Some 2007 and 2008 Altimas are equipped with an improperly functioning emission-related	41,906	60,955
					2008		8NSXV02.585A	On-Board Diagnostic (OBD) system. The problem is caused by faulty OBD software. The	19,049	
								faulty software may result in failure of the OBD system to warn owners of catalytic converter		
								malfunctions.		
								Remedy: Nissan will conduct a voluntary emissions related recall to reprogram the Engine		
								Control Modules (ECM's) in the affected vehicles.		
Nissan/Infiniti	NE-9-22-08R	3602		10/6/2008	2009	Murano	9NSXT03.5G7B	Nissan has discovered that these vehicles are equipped with improperly functioning	15,800	15,800
								Transmission Controllers.		
								Remedy: Nissan dealers will reprogram the Transmission Controller.		
Nissan/Infiniti	NE-9-29-8	3606		10/13/2008	2009	GT-R	9NSXV03.8GBA	Nissan has discovered that these vehicles are equipped with an improperly functioning	764	764
								evaporative control monitor in the On-Board Diagnostics (OBD) system		
								Remedy: Nissan dealers will reprogram the Engine Control Module (ECM).		
		_			_					

								Campaigns through September 2008		
Mfr.	Mfr. Recall Number	EPA#	Туре	Owners Notification	MY	Vehicle or Engine Class	Engine Family	Problem Description	Affected Vehicles	Total Number of
	Number			Notification		Class			venicies	Vehicles
										Recalled
Porsche	A803	3433	V	2/15/2008	2008	Cayenne	8PRX803.66E1	A fuel line may contact the engine compartment cover and, over time, result in a knocking	5,573	5,573
						•		noise and chafing of the fuel line. Excessive chafing may reduce the thickness of the fuel		
								line wall to the point of causing a leak.		
								Remedy: Porsche is conducting a recall to inspect, reroute, and replace the fuel lines as		
								needed. Customers will be notified by letter to return their vehicles for repairs free of		
0.1	NAD (F. 45	0507	.,	0/45/0000	0000	IMPREZA MONOCET	0E IV/D00 5D\/II	charge. This is both a safety-related and emission-related recall.	0.050	0.050
Subaru	WVE-15	3567	V	8/15/2008	2008	IMPREZA WRX STI	8FJXB02.5PYH	For vehicles that are repeatedly or continuously operated with the engine at over-revving	2,053	2,053
						2.5L TURBO		speed, abnormal combustion could result in severe engine damage. Remedy: Subaru dealers will reprogram the Engine Control Module (ECM) to help maintain		
								optimum performance and prevent possible engine damage.		
Toyota/Lexus	7LC	3385	V	1/11/2008	2006	Lexus IS250	6TYXV02.5PEA	High stress areas may have been created in fuel line tubing within the engine compartments	2,100	27,100
1 Gyolai Eoxag	720	0000	•	171172000	2000	Lexus GS300	6TYXV03.0WMB	of these vehicles. These stresses, combined with other factors such as corrosive agents in	24,000	27,100
						Lexus IS250	6TYXV03.5PEB	the fuel, may cause cracks, and consequent fuel leaks.	1,000	
								Remedy: Lexus dealers will replace the two affected fuel line tubes with newly designed	,	
								tubes.		
Volkswagen/Audi	26E5/R5	3503	٧	6/13/2008	2000	VW Passat	YADXV02.8334	The affected vehicles with automatic transmission may have an underbody heat shield that	6,944	134,675
					2001		1ADXV03.8334	can become damaged. If a damaged heat shield contacts the exhaust system there is a	13,086	
					2002		2ADXV02.8334	risk of fire. Also, some 4Motion all-wheel drive vehicles may have a fuel tank ventilation	13,458	
							2ADXV04.0229	valve than can leak due to fracture.	1,420	
					2003		3ADXV02.8334	Remedy: Dealers will install additional underbody heat shields to cover the damaged areas	11,360	
					0004		3ADXV04.0229	and flash the 1.8T engines with a precautionary software update. Additionally, dealers will	3,045	
					2004		4ADXV01.8342	inspect the fuel tank ventilation line and valve on 4Motion all-wheel drive vehicles to verify	7,566	
							4ADXV02.8334 4ADXV04.0229	that the line is free of tension. Components will be replaced if necessary.	5,315 478	
					2005		5ADXV04.0229 5ADXV01.8342		478 3,253	
					2003		5ADXV01.8342 5ADXV02.8334		1,945	
Volkswagen/Audi	20L8/JY	3503	V	6/27/2008	2001	Audi A6	1ADXV02.8334	On some vehicles the aging of the plastic material in the fuel tank rollover valve - combined	1,040	
							1ADXV02.7333	with bending stress from the aluminum ventilation line to the rollover valve nipple - may lead	3,220	
					2002		2ADXV02.7333	to cracking of the nipple. If this happens, a fuel leak may result. A fuel leak in the presence	10,260	
							2ADXV03.0344	of an ignition source could lead to a vehicle fire.	11,270	
					2003		3ADXV02.7343	Remedy: To prevent or repair cracking at the valve nipple, Audi dealers will reinforce the	9,722	
							3ADXV03.0344	nipple on the rollover valve.	9,131	
					2004		4ADXV02.7343		12,618	
							4ADXV03.0344		6,385	
					0005		4ADXV04.2345		779	
					2005		5ADXV02.7343		2,889	
Volkswagen/Audi	26E5/R5	3521	V	6/13/2008	2001	VW Passat	5ADXV04.2345 1ADXV01.8342	An improperly routed fuel line could be the cause of a fuel leak.	531 41,727	239,660
. Satorragora, tadi	2020/110	0021	•	5/10/2000	2001	v v v i accat	2ADXV01.8342	Remedy: A recall is being implemented on this vehicle to inspect the fuel line routing and	57.898	200,000
					2003		3ADXV01.8342	reroute or replace it as needed.	67,593	
					2004		4ADXV01.8342	,	51,677	
					2005		5ADXV01.8342		20,765	
Volvo	190	3440	V	2/22/2008	2004	S40	4VVXV2.43U2N	On certain 2004.5 (mid-year production), 2005, and 2006 model year S40 and V50 vehicles,	3,679	23,640
						S40, V50	4VVXX2.52U2T	long-term exposure to climatic conditions may cause excessive internal corrosion of the	1,158	
					2005	S40, V50	5VVXX02.5U2T	Pump Electronic Module (PEM). This can result in a faulty signal to the fuel pump, which in	5,763	
						S40, V50	5VVXX02.4S2N	turn can cause low, or no, fuel pressure.	2,068	
					0000	S40, V50	5VVXV02.4U2N	Remedy: The PEM's will be replaced and relocated to the inside of the vehicle (under left	6,999	
					2006	S40, V50	6VVXV02.4U2N	rear seat cushion) to prevent exposure to the elements and their consequent excessive	2,082	
						S40, V50 S40, V50	6VVXV02.4S2N 6VVXB02.5U2T	internal corrosion.	637 1.254	
		1				540, V50	0 V V ABUZ.5UZ I	I	1,254	l

Mfr.	Mfr. Recall	EPA#	Type	Owners	MY	Vehicle or Engine	Engine Family	Problem Description	Affected	Total
	Number			Notification		Class			Vehicles	Number of
										Vehicles
										Recalled
Volvo	188	3441	>	2/26/2008	2008	S40 and V50		On certain 2008 S40 and V50 vehicles the crankcase ventilation hose may disconnect. The resultant increase in air flow may cause a whistling noise. In addition, the check engine light may illuminate and/or a slight oil leakage may result. In some cases, this condition may cause the vehicle to fail a state emissions test. Remedy: Volvo dealers will secure the crankcase ventilation hoses with an additional clamp.	535	535

Total number of Vehicles affected by Recall Campaigns: 903,028



Section 2: Emission-Related Voluntary Service Campaigns

New Voluntary Service Campaigns this quarter:

<u>Manufacturer</u>	EPA#
Volvo	3516
	3517
	3518
	3519

2008 Emissions-Related Voluntary Service Campaigns through September 2008

Mfr.	Mfr. Recall Number	EPA#	Туре	Owners Notification	MY	Vehicle or Engine Class	Engine Family	Problem Description	Affected Vehicles	Total Number of Vehicles Recalled
Ford	08N01	2482	VSC	3/1/2008	2003 2004 2005	LS	3FMXV03.0VF2 4FMXV03.01H2 5FMXV03.01H2	Positive Crankcase Ventilation (PCV) hoses may become loose and disconnect. If a vacuum leak occurs, the Powertrain Control Module (PCM) will detect it and illuminate the Malfunction Indicator Light (MIL). Stalling may also occur due to the defect. Remedy: Ford Motor Company is extending the warranty on the PCV hose assembly to 10 years or 100,000 miles, whichever occurs first.	9,400 14,300 7,400	31,100
General Motors	07053 ML-MW295	2776	VSC	6/19/2008	2005	Saab 9-3 Pontiac GTO, Corvette Saab 9-3	5GMXV02.0003 5GMXV02.0002 5GMXV06.0081 6GMXV02.0003 6GMXV02.8004	Some vehicles may experience a condition where the fuel tank gas cap won't tighten properly or the fuel cap won't come off, or is broken. Remedy: General Motors has extended the fuel cap warranty coverage to 10 years or 120,000 miles whichever occurs first.	12,143 8,588 44,879 20,443 6,378	92,431
Kia	SC073	3478	VSC	4/1/2008	2003 2004 2005	Sorento 3.5	3KMXT03.5G01 4KMXT03.5G02 GKMXT03.5CM5	A metal clip which is part of the induction control valve in the intake manifold may break off. If this occurs, abnormal engine noise and vibration may occur along with impaired engine functioning and some loss of power. The problem may illuminate the "check engine" light. However, the problem may exist and engine damage occur without "check engine" light illumination. Remedy: Hyundai dealers will remove the original induction control valve and replace it with an improved design.	42,722 47,378 57,493	147,593
Volkswagen/Audi	2008/02/20 VWA-08-06	2011 2629 2774 2840	VSC	2/15/2008	2001 2001 2002 2003 2004 2004 2004 2002	Golf/Jetta/Audi TT Audi A4/Passat Audi A6/A8 Audi S8 Audi A4 & Volkswagen Passat Audi S4/A6/allroad Audi A4 & Volkswagen Passat Audi Allroad /A6 Jetta GTI Audi A4, A6 Quattro	1ADXV01.8346 1ADXV04.2345 1ADXV04.2335 2ADXV01.8342 3ADXV02.7343 3ADXV01.8342 4ADXV02.7343 4VWXV02.8228 2ADXV03.0344	Faulty internal soldering to pins that mate with an external terminal may cause Engine Coolant Temperature (ECT) sensor failure. Remedy: Additional heat is now being applied during production of the solder joints, and improved parts are now available for use in the field. Volkswagen has also extended the warranty on the ECT sensor, on selected models and model year VW/Audi's, to 10 years or 100,000 miles.	53,921 66,342 5,896 816 82,510 9,763 100,545 12,688 3,226 26,359	362,066
Volvo	198	3515	VSC	6/26/2008	2001	V70 AWD V70AWD, V60 S80 T6, S80 Exec V70 AWD V70AWD, V60 S80 T6, S80 Exec	1VVXT2.43L5T 1VVXV2.43L5T 1VVXV2.43U5N 1VVXV2.78T6T 1VVXV2.92L6N 2VVXT2.43L5T 2VVXV2.43L5T 2VVXV2.43U5N 2VVXV2.92U6N 2VVXV2.92U6T	Due to fuel quality and climate conditions the fuel pump may degrade to the point of emitting fuel vapors and may leak raw fuel. Conditions of long crank time and/or reduced engine performance may also be associated with this problem. It has been determined that the states of Arizona and Nevada have the largest number of problems. Remedy: In cooperation with the National Highway Traffic Safety Administration (NHTSA) a Safety Recall was issued for the vehicles in those states. For vehicles in other states the warranty was extended to 10 years or 150,000 miles, whichever comes first. The fuel pumps will be replaced at no cost with a valid customer complaint. Owners who have paid for a replacement fuel pump may be eligible for a refund.	27,842 32,334 25,131 8,328 17,416 20,635 24,865 27,652 10,753 5,038	199,994
Volvo	200 P46	3516	VSC	8/1/2008	2003	\$60, \$70 \$60, \$70	3VVXV2.43S2N 3VVXV2.43U1N 4VVXV2.43S2N 4VVXV2.43U2N	Some functions controlled by the engine management system software may cause the Check Engine light to illuminate. Remedy: Volvo is extending the warranty of the engine management system software to 10 years or 120,000 miles whichever comes first. The warranty extension covers engine management software regarding the evaporative emissions system, the oxygen sensor and the Mass Air Flow (MAF) sensor.	1,579 13,573 2,964 6,371	24,487

2008 Emissions-Related Voluntary Service Campaigns through September 2008

	Mfr.	Mfr. Recall Number	EPA#	Туре	Owners Notification	MY	Vehicle or Engine Class	Engine Family	Problem Description	Affected Vehicles	Total Number of Vehicles
\vdash	Volvo	200	3517	VSC	8/1/2008	2003	XC90 AWD	3VVXT2.92U1T	The vehicle performs a test, controlled by the engine management system, to	8,684	Recalled 651,023
		P45					C70, S60 & V70	3VVXV2.43L1T	determine if fuel tank vapors are escaping into the air. Under certain conditions the	8,870	,
							S60 & V70	3VVXV2.43S2N	test may falsely set the Check Engine light and store a Diagnostic Trouble Code	1,576	
							S60 & V70	3VVXV2.43U1N	(DTC)	13,200	
							S80 & S80 Exec	3VVXV2.92U1N	Remedy: Volvo is extending the warranty of the engine management system	5,802	
							S80 & S80 Exec	3VVXV2.92U1T	software to 10 years or 120,000 miles whichever comes first.	2,147	
							S60, V70, V70XC,	3VVXX2.52U2T		16,621	
						0004	XC90 AWD'S	1) () () (TO 00) (4T		05.004	
						2004	XC90 AWD S60 & V70	4VVXT2.92U1T		25,984	
							S40, S60 & V70	4VVXV2.43S2N 4VVXV2.43U2N		8,147 24.774	
							C70, S60 & V70	4VVXV2.43U2N 4VVXV2.52L1T		14,628	
							S80	4VVXV2.92U1N		6,829	
							S80 & Exec.S60,	4VVXV2.92U1T		4,005	
							V70, V70XC, XC90	4VVXX2.52U2T		89,921	
							AWD'S			ŕ	
						2005	XC90 AWD	5VVXT02.9U1T		9,271	
							XC90	5VVXT04.4U2N		7,360	
							S40, V50, S60, V70	5VVXV02.4S2N		7,160	
							S40, V50, S60, V70	5VVXV02.4U2N		22,871	
							S60 & V70 S80 & Exec	5VVXV02.5L2T 5VVXV02.9U1T		4,033 1,221	
							S40, V50, S60, V70,	5VVXX02.5U2T		73,579	
							V70XC, XC90	3V V X X 02.3021		73,379	
						2006	AWD'S	6VVXB02.5U2T		80,971	
							S40, V50, S60, V70,			,-	
							V70XC, XC90	6VVXT04.4U2N		7,635	
							AWD'S	6VVXV02.4S2N		6,838	
							XC90	6VVXV02.4U2N		18,405	
							S40, V50, S60, V70	6VVXV02.5L2T		4,217	
						2007	S80, XC90	7VVXB03.2U2N		33,321	
							S40, V50, S60, V70, V70XC, XC90	7VVXB02.5U2T		42,563	
							AWD'S	7VVXB04.4U2N		8,703	
							S80, XC90	7VVXV02.4S2N		4,319	
							S40, V50	7VVXV02.4U2N		16,727	
							C30, S40, V50	7VVXV02.5L2T		2,261	
						2008	S60 & V70	8VVXB03.2U2N		40,931	
							XC70, S80, XC90	8VVXV02.4L2T		227	
							S60	8VVXV02.4S2N		3,342	
							S40, V50	8VVXV02.4U2N		3,691	
							S40, V50, C30 S40, V50, S60, V70,	8VVXV02.5U2T		17,761	
							V70XC, XC90	8VVXV03.0U2T		2,428	
	Volvo	200	3518	VSC	8/1/2008	2004	S40 2.4i	4VVXV2.43U2N	Some functions controlled by the engine management system software may cause	7,415	50,458
		P55				2005		5VVXV02.4S2N	the Check Engine light to illuminate.	4,750	
								5VVXV02.4U2N	Remedy: Volvo is extending the warranty of the engine management system	16,025	
						2006		6VVXV02.4S2N	software to 10 years or 120,000 miles whichever comes first. The warranty	5,635	
								6VVXV02.4U2N	extension covers engine management software regarding the evaporative	16,633	
					I				emissions system and the Mass Air Flow (MAF) sensor.		

2008 Emissions-Related Voluntary Service Campaigns through September 2008

Mfr.	Mfr. Recall Number	EPA#	Туре	Owners Notification	MY	Vehicle or Engine Class	Engine Family	Problem Description	Affected Vehicles	Total Number of
										Vehicles Recalled
Volvo	200	3519	VSC	8/1/2008	2004	S40 T5	4VVXX2.52U2T	Some functions controlled by the engine management system software may cause	3,698	38,023
	P54				2005	S40 T5 & V50 T5	5VVXX2.52U2T	the Check Engine light to illuminate.	11,470	
					2006	S40 T5, V50 T5 &	6VVXB02.5U2T	Remedy: Volvo is extending the warranty of the engine management system	9,288	
						C70		software to 10 years or 120,000 miles whichever comes first. The warranty		
					2007	S40 T5, V50 T5 &	7VVXB02.5U2T	extension covers engine management software regarding the evaporative	9,115	
						C70		emissions system and the fuel system misfire detection system.		
					2008	S40 T5, V50 T5 &	8VVXB02.5U2T		4,452	
						C70				

Total number of Vehicles affected by Voluntary Service Campaigns: 1,597,175

SUMMARY

Total number of Vehicles affected by Recalls and Voluntary Service Campaigns: 2,500,203

Total number of Voluntary Recalls: 35

Total number of Voluntary Service Campaigns: 9

Total number of Recalls and Voluntary Service Campaigns: 44